

=> IFW: Scan as Doc Code: SRNT <=
Doc Date:

TC 3700 Inventor Search Program

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

Serial Number: 10/671,094

- 1.) See attached printout of inventors listed in
PALM**

- 2.) See attached EAST Inventor Search
Printout shows Inventor search terms**

PALM INTRANET**Inventor Information for 10/671094**

Inventor Name	City	State/Country
BATHE, DUNCAN P.L.	FITCHBURG	WISCONSIN

[Appn Info](#) [Contents](#) [Petition Info](#) [Atty/Agent Info](#) [Continuity Data](#) [Foreign Data](#) [Inventors](#)Search Another: Application# or Patent# PCT / / or PG PUBS # Attorney Docket # Bar Code #

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)

US 20050066964 A1	2005033	Breathing circuit adapter	128/200.	128/203.	Bathe, Duncan P.L.
US 6581592 B1	2003062	Purge system for nitric oxide administration apparatus	128/202.	128/203. 128/203. 128/203.	Bathe; Duncan P. L. et al
US 6164276 A	2000122	Accurate dose nitric oxide pulse delivery device with monitoring and alarms	128/202.	128/203. 128/203. 128/204. 128/204. 128/205.	Bathe; Duncan P. L. et al
US 6125846 A	2000100	Purge system for nitric oxide administration apparatus	128/202.	128/203. 128/203.	Bathe; Duncan P. L. et al
US 6109260 A	2000082	Nitric oxide administration device with timed pulse	128/203.	128/204. 128/204. 128/204. 128/205. 128/205.	Bathe; Duncan P. L.
US 6089229 A	2000071	High concentration no pulse delivery device	128/204.	128/203.	Bathe; Duncan P. L. et al
US 6068602 A	2000053	Method and apparatus for determining airway resistance and lung compliance	600/533	600/529; 600/538	Tham; Robert Q. et al.
US 5806513 A	1998091	Method and apparatus for controlling a medical anesthesia delivery system	128/204.	128/203. 128/203. 128/204.	Tham; Robert Q. et al.
US 5752504 A	1998051	System for monitoring therapy during calibration	128/203.	128/203. 128/203.	Bathe; Duncan P. L.
US 5732694 A	1998033	System for correcting NO ₂ monitor	128/203.	128/203.	Bathe; Duncan P. L. et al
US 5732693 A	1998033	Pause control of nitric oxide therapy	128/203.	128/203. 128/203.	Bathe; Duncan P. L. et al
US 5725198 A	1998031	Non-rotating needle valve	251/122	251/205; 251/214; 251/229; 251/276; 251/900; 251/903	Jndl; Steven A. et al.
US 5699790 A	1997122	System for predicting NO ₂ concentrations	128/204.	128/200. 128/203.	Bathe; Duncan P. L. et al
US 5678537 A	1997102	Oxygen flush for anesthesia systems	128/203.	128/203. 128/203.	Bathe; Duncan P. L. et al
US 5558083 A	1996092	Nitric oxide delivery system	128/203.	128/203. 128/203.	Bathe; Duncan P. L. et al